# Steps to set up pdfi options

**Processing script:**

/home/master/pdfi\_postprocess.pl

This is a general utility script that handles pdfi post process for pdf archival. It collects all individual pdf files, zip and/or pgp encrypt with zip password or pgp key than automated process to burn these files into dvd or post them into client pickup folder or call an external ftp (sh or perl) program.

Output folder: /d/pdf\_afp/eecu/eecums1/output

Output file naming convention: cid\_app\_mmddyyyy\_fxxx.zip.pgp

where xxx is sequential number starting from 001.

Example: eecu\_ms1\_02292012\_f001.zip.pgp

**Step 1: Control file**

specify pdfi\_key keyword in control file, it uses ‘:’ as delimiter

pdfi\_key=”zip|pgp:’pgp\_key’:dvd|ftpSite”

Examples:

pdfi\_key=”zip:’zip\_pwd’:dvd” zip with zip\_pwd then burn to dvd

pdfi\_key=”pgp:’pgp\_key’:infoftp2” zip and encrypt with pgp\_key then post to infoftp2/cid/client\_pickup folder.

pdfi\_key=”pgp:’pgp\_key’:external\_ftp” zip and encrypt with pgp\_key then call external ftp program /home/master/${cid}${jid}\_ftp.sh or pl

example: ffdmms1\_ftp.sh

**Step 2: DFA**

DFA use &JOB\_TYPE==‘pdfi’ option

Define Definepdfoutput PDF in FormatGroup Definitions to generate pdf

Use environment PDF\_PATH

Assign &PDF\_PATH='/'!&D\_DIR!'/pdf\_afp/ffdm/ffdmms1/pdf/disk/'

to use /d/pdf\_afp/ffdm/ffdmms1/pdf/disk folder

See examples in FFDMMS31.dfa or EECUMS11.dfa

**Step 3: isisdisk.sh**

In isisdisk.sh, with pdfi\_key specified in control file, program will allocate 40 subfolders disk/001 to disk/039 to contain pdf files.

**Step 4: email notification**

Add email notification: add entry in /home/keep/maillist/prefix\_mail.lis

**pdfi\_maillist**=customer@bank.com,your\_name@infoimageinc.com